L Number	Hits	Search Text	DB	Time stamp
1	2	4904056.did.	USPAT;	2003/10/30 14:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2	6078364.did.	USPAT;	2003/10/30 14:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	2	5311338.did.	USPAT;	2003/10/30 14:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	4954789.did.	USPAT;	2003/10/30 14:58
[US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	2	6392734.did.	USPAT;	2003/10/30 14:58
			US-PGPUB;	
ļ			EPO; JPO;	
!			DERWENT;	
			IBM_TDB	
6	2	5535028.did.	USPAT;	2003/10/30 14:59
			US-PGPUB;	
			EPO; JPO;	-
!			DERWENT;	
i			IBM_TDB	
7	2	5311337.did.	USPAT;	-2003/10/30 14:59
!			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	2	6392733.did.	USPAT;	2003/10/30 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000040/00 45-54
9	2337	pixel near6 projection	USPAT,	2003/10/30 15:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
40	20040	(TET or (thin poor6 film poor6 projector))	USPAT;	2003/10/30 15:43
10	32940	(TFT or (thin near6 film near6 projector))	US-PGPUB;	2000/10/00 10.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	53217	(TFT or (thin near6 film near6 transistor))	USPAT;	2003/10/30 15:44
'	33217		US-PGPUB;	2000/10/00 10.74
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	1	(pixel near6 projection) near6 connect\$3 near6 ((TFT or (thin	USPAT;	2003/10/30 15:49
'-		near6 film near6 transistor)))	US-PGPUB;	2000/10/00 10.49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	l	L	.5	L

				·
13	5	(pixel near6 projection) near40 connect\$3 near20 ((TFT or	USPAT;	2003/10/30 15:47
		(thin near6 film near6 transistor)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	000777	(ITO and (in diameter of Alice and A	IBM_TDB	00004000 45.40
14	232777	(ITO or (indium near6 tin near6 oxide))	USPAT;	2003/10/30 15:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
145	207	((ITC) (in divers masses time masses evidently masses as masses (1)	IBM_TDB USPAT;	2003/10/30 15:51
15	227	((ITO or (indium near6 tin near6 oxide))) near6 connect\$3		2003/10/30 15.51
ļ		near6 ((TFT or (thin near6 film near6 transistor)))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	45	((ITO or (indium near6 tin near6 oxide))) near6 projection	USPAT;	2003/10/30 15:50
10	45		US-PGPUB;	2003/10/30 13.30
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	اه	((((ITO or (indium near6 tin near6 oxide))) near6 projection)	USPAT;	2003/10/30 15:53
] ''		near6 connect\$3 near6 ((TFT or (thin near6 film near6	US-PGPUB:	
1		transistor)))	EPO; JPO;	
		1-1-1-1-1-1 ₁	DERWENT;	
			IBM_TDB	
18	o	((((ITO or (indium near6 tin near6 oxide))) near6 projection)	USPAT;	2003/10/30 15:51
		near40 connect\$3 near40 ((TFT or (thin near6 film near6	US-PGPUB;	
		transistor)))	EPO; JPO;	
			DERWENT;	<u>'</u>
			IBM_TDB	
19	6102	electrode near6 projection	USPAT;	2003/10/30 15:53
1			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
	_	(alastrada maar6 praiaction) near6 connect\$2 poor6 (/TET or	IBM_TDB	2003/10/30 15:58
20	3	(electrode near6 projection) near6 connect\$3 near6 ((TFT or (thin near6 film near6 transistor)))	USPAT; US-PGPUB;	2003/10/30 15.56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	12	(electrode near6 projection) near50 connect\$3 near50 ((TFT	USPAT;	2003/10/30 16:07
		or (thin near6 film near6 transistor)))	US-PGPUB	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	43526	scan near6 line	USPAT;	2003/10/30 16:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/40/00 40 00
23	201	(scan near6 line) near6 projection	USPAT;	2003/10/30 16:22
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
24	4	349\$.ccls. and ((scan near6 line) near6 projection)	USPAT;	2003/10/30 16:14
-7		1 0 100.000. And ((30an heard into) heard projection)	US-PGPUB;	2000/10/00 10.14
	!		EPO; JPO;	
	:		DERWENT;	
-	:		IBM_TDB	
25	217	(scan near6 line) near6 projections	USPAT;	2003/10/30 16:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	

26	6	349\$.ccls. and ((scan near6 line) near6 projections)	USPAT;	2003/10/30 16:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	23	(scan near6 line) near6 (hillocks or protrusions or bumps)	USPAT;	2003/10/30 16:22
			US-PGPUB;	
			EPO; JPO;	
ŀ			DERWENT;	
			IBM_TDB	
28	85864	gate near6 line	USPAT;	2003/10/30 16:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	99	(gate near6 line) near6 projections	USPAT;	2003/10/30 16:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	25	349\$.ccls. and ((gate near6 line) near6 projections)	USPAT;	2003/10/30 16:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	232	yano-s.IN.	USPAT;	2003/05/19 09:25
-	202	yano-5.nv.	US-PGPUB;	2000/00/10 00:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	17	yano-shuuji.IN.	USPAT;	2002/12/06 15:37
-	''	yano-shuuji.nv.	US-PGPUB;	2002/12/00 10:0/
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		nichikovii vuujohi IN	USPAT;	2002/12/06 15:59
-	6	nishikouji-yuuichi.IN.	US-PGPUB;	2002/12/00 13.39
	ŀ		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
	1 444	(240/447) 001 0	USPAT;	2002/12/06 16:36
-	444	(349/117).CCLS.		2002/12/00 10.30
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	140	(retardation film) and (remark) and (0.4 to 0.4)	IBM_TDB	2002/12/06 16:07
-	146	(retardation film) adj (range) adj (0.1 to 0.4)	USPAT;	2002/12/06 16:07
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	_	6240422 4:4	IBM_TDB	2002/12/06 16:36
-	2	6219122.did.	USPAT;	2002/12/00 10:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	/	IBM_TDB	0000/05/40 00:00
~	0	(retardation adj film) adj Nz adj (0.1 and 0.4)	USPAT;	2003/05/19 09:26
	1		US-PGPUB;	
	[EPO; JPO;	
			DERWENT;	
		//a a a // a // a // a // a // a // a	IBM_TDB	0000/05/45 55 55
-	554	((349/117) or (349/118)).CCLS.	USPAT;	2003/05/19 09:28
			US-PGPUB;	
	1		EPO; JPO;	
:			DERWENT;	1
[<u> </u>		IBM_TDB	<u> </u>

	·			
-	0	("L2 and Nz").PN.	USPAT;	2003/05/19 09:29
	j		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	73	(((349/117) or (349/118)).CCLS.) and Nz	USPAT;	2003/05/19 09:37
			US-PGPUB;	
			EPO; JPO;	
	!		DERWENT:	
	i l		IBM_TDB	
1-	52	(((349/117) or (349/118)).CCLS.) and (0.1 and 0.4)	USPAT;	2003/05/19 09:31
			US-PGPUB;	-
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	17	((((349/117) or (349/118)).CCLS.) and Nz) and ((((349/117)	USPAT;	2003/05/19 09:31
		or (349/118)).CCLS.) and (0.1 and 0.4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	l ol	(((349/117) or (349/118)).CCLS.) and Nz same (0.1 adj to adj	USPAT;	2003/05/19 09:34
]	0.4)	US-PGPUB;	
		3. 1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	26	(((349/117) or (349/118)).CCLS.) and Nz same range	USPAT;	2003/05/19 09:40
	20	(((040/11/) 01 (040/110/).0020.) and the same range	US-PGPUB;	2000,00,1000.10
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
	20	(((349/117) or (349/118)).CCLS.) and Nz near10 range	USPAT;	2003/05/19 10:02
	20	(((0,3),117) or (0,40),110)).00E0.) and 142 field to failige	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
·			IBM TDB	
	o	(((349/117) or (349/118)).CCLS.) and (((nx-ny)d) adj "200"	USPAT;	2003/05/19 10:05
1		adj to adj "350" adj nm)	US-PGPUB;	2000/00/10 10:00
1		adj to adj 500 adj 11111/	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	87	(((349/117) or (349/118)).CCLS.) and (((nx-ny)d) near10	USPAT;	2003/05/19 10:07
	0,	range)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	13	((((349/117) or (349/118)).CCLS.) and Nz near10 range) and	USPAT;	2003/05/19 10:11
		((((349/117) or (349/118)).CCLS.) and (((nx-ny)d) near10	US-PGPUB;	
		range))	EPO; JPO;	
		· · · · · · · · · · ·	DERWENT;	
			IBM_TDB	
_	155	((((349/117) or (349/118)).CCLS.) and (retardation adj value)	USPAT;	2003/05/19 10:15
		(((= :=:::/ o. (= ::://:=====// =::= (; o::::====== == = = = = = = = = = = = =	US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
	ľ		IBM_TDB	
-	13	(((((349/117) or (349/118)).CCLS.) and Nz near10 range) and	USPAT;	2003/05/19 10:23
	'•	((((349/117) or (349/118)).CCLS.) and (retardation adj value))	US-PGPUB;	
		(111)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	64	((((349/117) or (349/118)).CCLS.) and (transparent adj (film	USPAT;	2003/05/19 10:26
		or sheet or layer))	US-PGPUB;	
			EPO; JPO;	
1	1		DERWENT;	
1			IBM_TDB	
L				L

-	4	((((349/117) or (349/118)).CCLS.) and Nz near10 range) and ((((349/117) or (349/118)).CCLS.) and (((nx-ny)d) near10	USPAT; US-PGPUB:	2003/05/19 10:25
		range)) and ((((349/117) or (349/118)).CCLS.) and	•	
		((((3497177) of (349716)).CCES.) and (transparent adj (film or sheet or layer)))	EPO; JPO; DERWENT;	
		(transparent adj (min or sneet or layer)))	IBM_TDB	
	77	(((349/117) or (349/118)).CCLS.) and (protective adj (film or	USPAT;	2003/05/19 10:27
-	''		•	2003/03/19 10.27
		sheet or layer))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	6	(((((349/117) or (349/118)).CCLS.) and Nz near10 range) and	USPAT;	2003/05/19 10:30
-		((((349/117) or (349/118)).CCLS.) and (((nx-ny)d) near10	US-PGPUB:	2003/03/13 10:30
		range)) and ((((349/117) or (349/118)).CCLS.) and (protective	EPO; JPO;	
•		adj (film or sheet or layer)))	DERWENT;	
		auj (mm or orioot or layor///	IBM_TDB	
_	8	(((349/117) or (349/118)).CCLS.) and ((protective or	USPAT;	2003/05/19 10:33
		insulating or transparent) adj (film or sheet or layer) adj	US-PGPUB;	
		thickness)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(((((349/117) or (349/118)).CCLS.) and Nz near10 range) and	USPAT;	2003/05/19 10:33
		((((349/117) or (349/118)).CCLS.) and (((nx-ny)d) near10	US-PGPUB;	
		range)) and ((((349/117) or (349/118)).CCLS.) and	EPO; JPO;	
		((protective or insulating or transparent) adj (film or sheet or	DERWENT;	
		layer) adj thickness))	IBM_TDB	
-	о	JP-04371903.did.	USPAT;	2003/05/19 13:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
-	2	JP-04371903\$.did.	USPAT;	2003/05/19 14:07
			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
		00040000400 171	IBM_TDB	2002/05/40 42:25
-	2	20010008433.did.	USPAT;	2003/05/19 13:35
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	2	6339460.did.	USPAT;	2003/05/19 13:35
	_	0000400.ulu.	US-PGPUB;	2000,00,10 10.00
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	6433853.did.	USPAT;	2003/05/19 13:35
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	2	6088079.did.	USPAT;	2003/05/19 13:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		00040000450 111	IBM_TDB	0000/05/40 10 05
-	2	20010002153.did.	USPAT;	2003/05/19 13:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	6330108.did.	IBM_TDB USPAT;	2003/05/19 13:37
-	-	0330 T00, UIU.	US-PGPUB;	2003/03/18 13.3/
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
L	L		.500	

				0000/05/10 10 05
-	2	6331882.did.	USPAT;	2003/05/19 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5793455.did.	USPAT;	2003/05/19 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	JP-08249986\$.did.	USPAT;	2003/05/19 13:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	ID 000040000 I' I	IBM_TDB	0000/05/40 40:00
-	2	JP-08294986\$.did.	USPAT;	2003/05/19 13:38
			US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
		ID 0420E6036 4:4	IBM_TDB	2002/05/40 42:20
-	1	JP-04305602\$.did.	USPAT;	2003/05/19 13:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	!
	_	ID 05 07110¢ did	IBM_TDB	2003/05/40 43:30
-	0	JP-05-27119\$.did.	USPAT;	2003/05/19 13:39
			US-PGPUB;	
,			EPO; JPO;	
			DERWENT;	,
		ID 05074400 414	IBM_TDB	2002/05/40 42:20
-	20	JP-0527119\$.did.	USPAT;	2003/05/19 13:39
			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
	2	"EE 40200"	IBM_TDB USPAT;	2003/05/19 14:07
-	4	"6542300"	US-PGPUB;	2003/03/19 14.07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	237	umemoto-seiji.IN.	USPAT;	2003/05/19 14:08
_	23'	amonoto-segi.nv.	US-PGPUB;	2000/00/10 14.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	66	umemoto-seiji.IN. and polarizer	USPAT;	2003/05/19 14:08
		anionioto ougini ana polaniao	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	į į
_	112	umemoto-seiji.IN. and film	USPAT;	2003/05/19 14:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
	1		IBM_TDB	
-	59	(umemoto-seiji.IN. and polarizer) and (umemoto-seiji.IN. and	USPAT;	2003/05/19 14:13
		film)	US-PGPUB;	
			EPO; JPO;	
	l		DERWENT;	
	1		IBM_TDB	
-	554	((349/117) or (349/118)).CCLS.	USPAT;	2003/05/19 14:13
]		US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	0	JP-04371903.did. and (transparent adj (film or sheet or	USPAT;	2003/05/19 14:18
		coating or layer) adj micrometer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	JP-04371903.did. and (transparent adj (film or sheet or	USPAT;	2003/05/19 14:16
		coating or layer) adj thickness)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	0	JP-04371903.did. and (transparent adj (film or sheet or	USPAT;	2003/05/19 14:16
-		coating or layer) near10 thickness)	US-PGPUB:	2003/03/19 14.10
		Coating of layer) flear to tillekness)	EPO; JPO;	
			DERWENT;	
		ID 04074000 did and (/hours an analytic files and back an	IBM_TDB	0000/05/40 44:47
-	0	JP-04371903.did. and ((transparent adj (film or sheet or	USPAT;	2003/05/19 14:17
		coating or layer) near10 thickness))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	JP-04371903.did. and ((organic adj (film or sheet or coating	USPAT;	2003/05/19 14:17
	1	or layer) near10 thickness))	US-PGPUB;	
		,,	EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	0	JP-04371903.did. and ((organic adj (film or sheet or coating	USPAT;	2003/05/19 14:17
		or layer) adj thickness))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
			IBM_TDB	
	0	ID 04274002 did and (argania adi /film ar shoot ar speting	USPAT;	2003/05/19 14:18
-	U	JP-04371903.did. and (organic adj (film or sheet or coating		2003/03/19 14.16
		or layer))	US-PGPUB;	ľ
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/05/40 44:00
-	0	(((349/117) or (349/118)).CCLS.) and (transparent adj (film	USPAT;	2003/05/19 14:20
		or sheet or coating or layer) adj micrometer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	(((349/117) or (349/118)).CCLS.) and (transparent adj (film	USPAT;	2003/05/19 14:21
		or sheet or coating or layer) adj thickness)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	1	(((349/117) or (349/118)).CCLS.) and (transparent adj (film	USPAT;	2003/05/19 14:54
		or sheet or coating or layer) adj nz)	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	0	cholesteric near10 nanometers near10 (birefringence or	USPAT;	2003/05/20 09:05
	1	(refractive adj index adj anisotropy))	US-PGPUB;	1
	1	, ,	EPO; JPO;	
			DERWENT:	
	1		IBM_TDB	
1_	181	cholesteric near10 (nanometers or nm)	USPAT;	2003/05/20 09:05
	'0'		US-PGPUB;	
1			EPO; JPO;	
	1		DERWENT;	
1	1		IBM_TDB	
	139	chalacteria near10 (hirofringenea ar (antical adi anigatrany)	USPAT;	2003/05/20 00:00
-	139	cholesteric near10 (birefringence or (optical adj anisotropy))	1	2003/05/20 09:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	I		IBM_TDB	L

-	20	(cholesteric near10 (nanometers or nm)) and (cholesteric	USPAT;	2003/05/20 09:21
		near10 (birefringence or (optical adj anisotropy)))	US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2	6166799.did.	USPAT;	2003/05/20 09:37
-	_	0100733.did.	US-PGPUB;	2003/03/20 03.37
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5999243.did.	USPAT;	2003/05/20 10:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	nitto-denko.AS. and (axis near10 absorption near10	USPAT;	2003/05/20 10:08
-	"		US-PGPUB;	2000/00/20 10:00
		retardation)		•
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	349/96 and (axis near10 absorption near10 retardation)	USPAT;	2003/05/20 10:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	3	(x adj axis adj direction) near10 (axis near10 absorption	USPAT;	2003/05/20 10:12
-	3			2003/03/20 10.12
		near10 retardation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	349/117 and (crossed adj Nicol)	USPAT;	2003/05/20 10:24
			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	_	240/119 and (araccad adi Nicol)	USPAT;	2003/05/20 10:13
-	5	349/118 and (crossed adj Nicol)	·	2003/03/20 10.13
			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
			IBMTDB	
-	13	349/96 and (crossed adj Nicol)	USPAT;	2003/05/20 10:13
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
	1	(349/117 and (crossed adj Nicol)) and (349/118 and (crossed	USPAT;	2003/05/20 10:14
1-	'			2000/00/20 10.14
1		adj Nicol)) and (349/96 and (crossed adj Nicol))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(349/117 and (crossed adj Nicol)) and (349/118 and (crossed	USPAT;	2003/05/20 10:18
		adj Nicol))	US-PGPUB;	
	1	· "	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	(x adj axis adj direction) near10 cross near10 (axis ad	USPAT;	2003/05/20 10:19
-		absorption) near10 (retardation or compensation or	US-PGPUB;	2000/00/20 10.19
		cholesteric)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(x adj axis adj direction) near10 cross near10 (axis adj	USPAT;	2003/05/20 10:20
	1	absorption) near10 (retardation or compensation or	US-PGPUB;	
	İ	cholesteric)	EPO; JPO;	
	1	,	DERWENT;	
			IBM_TDB	
L	l	1	.5,,,_,	L

-	0	retardation near10 (x adj axis) near10 cross near10	USPAT;	2003/05/20 10:21
		(absorption) near10 perpendicular	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	132	349/117 and (x adj axis)	USPAT;	2003/05/20 10:24
			US-PGPUB;	
·			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
-	120	349/117 and (absorption adj axis)	USPAT;	2003/05/20 10:25
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
	*		IBM_TDB	
-	8	349/117 and (cross near10 perpendicular)	USPAT;	2003/05/20 10:25
İ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/05/00 40/05
-	2	(349/117 and (x adj axis)) and (349/117 and (absorption adj	USPAT;	2003/05/20 10:25
		axis)) and (349/117 and (cross near10 perpendicular))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
1	1		IBM_TDB	